

#7/A 2/24/a) Houges

Applicant: Harris, George

Examiner: Harris, W.G.

Serial No:

09/871,839

Art Unit: 2817

File Date: Invention:

06/01/2001

APPARATUS AND METHOD FOR IN-PROCESS HIGH POWER

VARIABLE POWER DIVISION

LIGHTBODY LAW OFFICE 32600 Fairmount Blvd., #100 Pepper Pike, OH 44124 Phone (216) 621-7337 Fax (216) 621-7393

January 30, 2003

COMMISSIONER OF PATENTS Box Amendment Washington, D.C. 20231

AMENDMENT

Dear Commissioner:

On July 31, 2002, the USPTO issued an office action in respect to the above entitled application. Applicant responds as follows:

In the claims:

Claim 1 (first amendment). A power divider for a microwave waveguide <u>utilized in a high energy electromagnetic</u> treatment system, the waveguide having an input and multiple outputs,

the divider comprising an impedance post, said impedance post being located in the waveguide between the input and at least two outputs,

at least one power selective probe, said power of FC:2201 Selective probe in the waveguide